						C o m	Enrond	E
	Туре	Hits	Search Text 09/747,218	DBs	Time Stamp	m	e fi n i t i o n	rors
1	BRS	153	<pre>gps and network and transmi\$ and (terminal near location)</pre>	USPAT	2003/12/06 23:37			0
2	BRS	7	network and transmi\$ and (virtual near location) and (terminal near location)	USPAT	2003/12/09 07:46			0
3	BRS	0	city and (zip near code) and (transmi\$ near message) and (virtual near location near network) and (terminal near location)	USPAT	2003/12/06 23:36			0
4	BRS	6	gps and network and transmi\$ and (terminal near location) and bluetooth	USPAT	2003/12/08 22:06			0
5	BRS	0	network and (terminal near location) and (virtual near location) and (delivery near time)	USPAT	2003/12/08 22:08			0
6	BRS	4	network and (virtual near location) and (delivery near time)	USPAT	2003/12/09 07:45			0
7	BRS	1	network near recreation	USPAT	2003/12/09 07:46			0
8	BRS	0	gps and (virtual near location) and (terminal near location)	USPAT	2003/12/09 07:46			0
9	BRS	82	gps and (virtual near location)	USPAT	2003/12/09 07:47			0

All above hits reviewed.
All replos

	Туре	L ;	# Hits	Search Text	DBs	Time Stamp	Comments	ΙÍΙ	Ennons
1	BRS	L1	0	((simulating or simulation) near communication) and (transmission near party) and ((store or storing) near message)	USPAT	2003/09/30 17:07	)		0
2	BRS	L2	142	communication		2003/09/30 17:16	1		0
3	BRS	L3	0	2 and (spatial near position)	USPAT	2003/09/30 17:08	)		0
4	BRS	L4	21	2 and receive near message	USPAT	17:08			0
5	BRS	L5	40	2 and server and message	USPAT	2003/09/30 17:30	)		0
6	BRS	L6	77	message and (network near connection near speed)	USPAT	2003/09/30 17:44	)		0
7	BRS	Ь7	1	recreation near network	USPAT	2003/09/30 17:45	)		0
8	BRS	L8	90	terminal and interact and network and (virtual near location)	USPAT	2003/09/30 17:46	)		0

CP100	Hel	Þ
ුල Basic Search	Advanced Topic Publication Search Marked List: 0 articles English	<b></b>
	<u>d:</u> Multiple databases	
Results (M)	7.g. Rob islatos	
• 3 articles fou	ınd for: (gps) AND (terminal ) AND (network) AND (linking) AND PDN(<12/21/2000)	
All sources	Scholarly Journals Trade Publications Newspapers	
Mark / Clear		II.
page	I articles only Sort results by: I wost recent analies must	<b>#</b>
	<u>lecular gentics of Marfan syndrome and related microfibrillopathies</u> <i>Robinson, Maurice Godfrey.</i> <b>Journal of Medical Genetics.</b> London: Jan 2000. Vol. 37, Iss. 1; p. ges)	•
	Text+Graphics Dage Image - PDF Citation	
about to	tory: A very British pipe dream Today Telford, tomorrow the UK? Phil Revell visits a town pioin the superhighway, and Ashley Grossman hears how others could GROSSMAN, PHIL REVELL. The Guardian. Manchester (UK): Apr 9, 1998. p. T.002	
	Full text Abstract	
	ads for new markets	
Loring W	/irbel. Electronic Engineering Times. Manhasset: Apr 15, 1996. p. 18	
	Full text   Citation	_
1-3 of 3		****
	Results per page: 10	
Advanced S	· · · · · · · · · · · · · · · · · · ·	
gps	Citation and article text	
AND	terminal Citation and article text	
AND	network Citation and article text	
AND	linking Citation and article text	
	Add a row   Remove a row Search Clear	
Database:	Multiple databases Select multiple databases	
Date range:	Before this date mm/dd/yyyy About	
Limit results to:	☑ Full text articles only 🖺	
	Scholarly journals, including peer-reviewed	
More Search Op	ptions	

h e c eb

e chefce

e

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

From:ProQuest

h e c eb e e ch ef ce

Google

Advanced Search

**Preferences** 

Language Tools

Search Tips

bluetooth network recreation term

Google Search

Web - Images - Groups - Directory - News

Searched the web for bluetooth network recreation terminal location virtual message. Results 1 - 10 of about

Complete payment processing solutions.

Sponsored

PaySystems.com

Low Rates - No caps - Superior merchant services - Free ecommerce tools

Link

Virtual Terminal

Sponsored Link

http://www.paynetsystems.com

Inexpensive, Simple and Smart. Accept Payments Virtually!

MacVolPlace - News Archive - March 2002

... USB adaptor, which can **Bluetooth**-enable any ... Mac OS X **Network** Administration Training

Course. ...

oit.utk.edu/macvolplace/oldnews/200203.php - 101k - <u>Cached - Similar</u> pages

WAEA Annual Conference 2002

... nightlife, shopping, sports, and **recreation** compiled using ... connectivity using 802.11

and **Bluetooth** for computer ... media division of CNET **Networks**, which will be ...

www.waea.org/events/conference/2002/NewBriefs.htm - 57k - <u>Cached</u> - Similar pages

[PDF] Mobile Internet - For the Long Haul

File Format: PDF/Adobe Acrobat - View as HTML

... er su bscri ber pe r mo nth **Messages** Per Person ... y Personalization y y y y y **Location** 

y y ... In collaboration with William Hill, Etherbet is virtual betting site ... www.imapproject.org/imapproject/downloadroot/ public3/msventure.pdf - Similar pages

Computers/Data Communications/Wireless

... magic4.com Wireless operators **terminal** manufacturers and ... wireless communications

and **Bluetooth** technology into ... com High speed wireless **network** equipment Pexx ...

www.technology-and-computers.com/Computers/

Data Communications/Wireless/ - 92k - Cached - Similar pages

[PDF] Virtual Impact

File Format: PDF/Adobe Acrobat - View as HTML

... people come for leisure or **recreation**, or simply ... the partners in thematically orga-

nized **networks** and portals ... is a remote and interactive **terminal**, often with ...

www.bertelsmann-stiftung.de/documents/ VirtualImpactengl.pdf - <u>Similar</u> pages

CSE 401: Senior Project Abstracts

... basic local service announcements via **Bluet** th-scatternet. ... not only the Penn **Recreation** 

Sponsored Links

bluetoothdirect.com

The internet's superior prices on the latest Bluetooth headsets. www.bluetoothdirect.com interest; minimum

Virtual Terminal Account

**Bluetooth Solutions** 

Class 1 & 2 USB Adapters, CF Cards, and more WWW.logear.com Interest: www.www.

Free Virtual Terminal

Bluetooth Devices

Visit PC Magazine for Reviews of Great Wireless Products & More WWW.pcmag.com Interest: mmmmm

**Credit Card Terminals** 

Message network -Compare

Compare prices, tax, shipping, 8 store ratings for Message Network.

WWW.nextag.com

Interest: minimum

Virtual Merchant T rminal

ec e

h ggecechhee e behe

Department, but ... Operating System, and does **netw rk** address translation ...

www.seas.upenn.edu/~cse401/posterday/abstract/ - 97k - <u>Cached</u> - Similar pages

Low rates and fees.
Special offer expires in two weeks!
www.merchantexpress.net
laterest: minimum

See your message here...

# bahrain finance kerala monitor new project

... exclusive residential apartments and health and **recreation** facilities. ... camera, web server and a **network** interface into ... not only MMS, but also **Bluetooth** and IrDA ... www.keralamonitor.com/21oc203bahrain.html - 41k - <u>Cached</u> - <u>Similar pages</u>

# **Wave 892**

h

... initiative to create the 'Bluetooth' solution — enabling ... launched by Universal Studios Recreation Group in ... Network Computer's TV Navigator and Custom Connect ... www.wave-report.com/1998%20Wave%20issues/wave892.html - 56k - Cached - Similar pages

# [PDF] 3962 . FT-P1/33-FR-4/02

File Format: PDF/Adobe Acrobat - View as HTML

... an ideal platform for shopping, recreation, culture and ... easy to download large files, play network games and ... trials of both WiFi and Bluetooth tech-nologies ... www.francetelecom.com/en/financials/investors/data/report/
2002/att00010778/close\_to\_people\_and\_needs\_34\_59.pd - Similar pages

# Computer, Server Security

... Hack Proofing Your Wireless Network. ... Are you using an 802.11 or Bluetooth device on your ...

www.wordbench.com/bookstore/ computerserversecurity-5.html - 34k - Cached - Similar pages

G00000008 C PResult Page: 1 2 3 4 5 6 7 Next

bluetooth network recreation tern Google Search Search within results

Dissatisfied with your search results? Help us improve.

Get the <u>Google Toolbar</u>: Go gic・ ・ 像 Search Web ・ な Page Rant 品 6 blocked 信 Auto

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google

Advanced Search

<u>Preferences</u>

Language Tools

bluetooth network recreation term

Google Search

· Images · Groups · Directory · News Web

Searched the web for bluetooth network recreation terminal location virtual message. Results 41 - 50 of abo

Complete payment processing solutions.

Sponsored

Sponsored Link

PaySystems.com

Low Rates - No caps - Superior merchant services - Free ecommerce tools

Link

Virtual Terminal

Inexpensive, Simple and Smart. Accept Payments Virtually! http://www.paynetsystems.com

[PDF] SPECIAL: Next Issue:

File Format: PDF/Adobe Acrobat - View as HTML

... be arranged at the conference location • conference organisers ... ERCIM - a virtual

laboratory for IT research ... The Social Impact of Networking Technologies by ...

www.ercim.org/publication/Ercim\_News/enw37/EN37.pdf - Similar pages

[boc] <u>The Matrix</u>

File Format: Microsoft Word 97 - View as HTML

... Opening employment and recreation opportunities and helping ... trains and the rail network

being delayed ... Automation of commercial vehicle terminal activities

/www.itsa.org/itsnews.nsf/0/f8d8341bc9d5860385256a2d0057b96b \$FILE/TYPPRA%20Matrix%204-13-01.doc - Similar pages

[PDF] Project Number IST-1999-20414 Project Title TourServ Document ...

File Format: PDF/Adobe Acrobat - View as HTML

... Section 3.6 Presentation of 3D models for location and navigation should differentiate

between ... of Scopello actually is working with PC on local network and

www.megatel.de/tourserv/website/downloads/ public/Tou-R-2FINAL.pdf -Similar pages

[PDF] INTRODUCTION

File Format: PDF/Adobe Acrobat - View as HTML

... network without regard to the physical location of the ... With a network, it is easy

for two ... cooking, government, health, history, hobbies, recreation, sci-

authors.phptr.com/tanenbaumcn4/samples/chapter01.pdf - Similar pages

[PS] 1 INTRODUCTION

File Format: Adobe PostScript - View as Text

... arts, business, cooking, government, health, history, hobbies, recreati n, sci-ence ... to

design a short-range wireless network called Bluet th to

authors.phptr.com/tanenbaumcn4/samples/chapter01.ps - Similar pages

Sponsored Links

bluetoothdirect.com

The internet's superior prices on the latest Bluetooth headsets. www.bluetoothdirect.com

Interest: \*\*\*

Virtual Terminal Account

Establish A Merchant Account Today. Free Set-Up, 96% Approval, Low Rate www.cardservicesales.com

Interest: ∞

Bluetooth Solutions

Class 1 & 2 USB Adapters, CF Cards, and more www.iogear.com

Free Virtual Terminal

Why Buy when we give it Free! No Setup Fees Low Rates, Apply Hers

www.FreeCreditCardProcessing.com

interest: www

Interest: \*

**Bluetooth** Devices

Visit PC Magazine for Reviews of Great Wireless Products & More

www.pcmag.com

Interest: «

**Credit Card Terminals** 

Acceptance Guaranteed Worldwide Low Rates - Quick Settlement

www.pearlesolutions.co.uk

Interest: W

Message network -Compare

Compare prices, tax, shipping, & store ratings for Message Network.

www.nextag.com

Interest: W

Virtual Merchant Terminal

C

h e ch b e h.e ec e gec

IPDFI My Template

File Format: PDF/Adobe Acrobat - View as HTML

... Although the messages and projections given by the ... other and distribute a common virtual

t rminal over us. This Personal Area Network (PAN) vision is certainly ...

duda.imag.fr/edu/WWRF-book-of-vision.pdf - Similar pages

Low rates and fees.
Special offer expires in two weeks!
www.merchantexpress.net

See your message here...

# [PDF] Computer Networks

File Format: PDF/Adobe Acrobat - View as HTML

... cooking, government, health, history, hobbies, **recreation**, sci- ence ... Stronger yet, having **network** opera- tors censor ... sent from a home **terminal** after work. ... www.cs.aue.auc.dk/~jsj/net\_e03/ Chapter%20one%20tanenbaum.pdf - <u>Similar pages</u>

# [PDF] CONTENTS

File Format: PDF/Adobe Acrobat - View as HTML

... PRESIDENT & CEO's MESSAGE Ronald J. Zimmer President & CEO ... binary CDMA, post-PC and home networking (home station ... Still in its original location in London, ON ... www.lonmark.org/news/pub/caba guarterly autumn 02.pdf - Similar pages

# [PDF] Mobile Entertainment Concepts and Culture

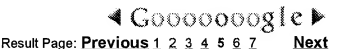
File Format: PDF/Adobe Acrobat - View as HTML

... to harnessing the mobility and **network** capacities of ... and retention • unsolicited **messages** • ecommerce • content ... the Tamagotchi, a "virtual pet" that ... www.mgain.org/mgain-wp3-D321-delivered.pdf - <u>Similar pages</u>

# [PDF] IEG 2 Statement

File Format: PDF/Adobe Acrobat - View as HTML

... and assistance o To encourage quiet, open air, water based recreation based on ... Web Portal (Project 1) o CRM (Project 2) o Rural Information Network (Project 3 ... www.broads-authority.gov.uk/broads/pdfs/IEG2v2.pdf - Similar pages



bluetooth network recreation term Google Search Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press. & Help

©2003 Google

h

Google

Advanced Search

<u>Preferences</u>

Language Tools

Search Tips

bluetooth network recreation tern

Google Search

Web · Images · Groups · Directory · News

Searched the web for bluetooth network recreation terminal location virtual message. Results 51 - 60 of abo

Complete payment processing solutions.

Sponsored

PaySystems.com Low Rates - No c

Low Rates - No caps - Superior merchant services - Free ecommerce tools

Link

Virtual Terminal

Sponsored Link

http://www.paynetsystems.com I

Inexpensive, Simple and Smart. Accept Payments Virtually!

# [PDF] THE FUTURE OF BROADBAND TELECOMS PROVISION IN THE WESTERN ISLES ...

File Format: PDF/Adobe Acrobat - View as HTML

... adoption of a fibre optic **network** was identified ... improvements in leisure & **recreation** 

and social ... The development of 'Bluetooth' and 'HomeRF' standards ... www.connectedcommunities.co.uk/research/ downloads/broadbandreport.pdf - Similar pages

# [PDF] The Community telecentre cookbook for Africa: recipes for self- ...

File Format: PDF/Adobe Acrobat - View as HTML

... Community Telecentre Pilot Projects, the US-based Community Technology Centers'

**Network** (CTCNet) Center ... 40 3.3.5 Finding the best **location** for a Telecentre ...

unesdoc.unesco.org/images/0012/001230/123004e.pdf - Similar pages

Sponsored Links

#### Virtual Merchant Terminal

#### Bluetooth network Compare

# Offshore Merchant Account

All merchants accepted, worldwide service. Toil free 600-213-2954.

www.swissoffshorebanking.com interest:

See your message here...

#### [DOC] Information Technology Agenda

File Format: Microsoft Word 2000 - View as HTML

... critical functions such as payment, **location** and authentication ... implemented new standard data **network** design for ... legacy generation (two-tiered, **terminal**-based ... www.cityofseattle.net/doit/ITAgenda.DOC - Similar pages

# [PDF] Case Studies

File Format: PDF/Adobe Acrobat

... workers and volunteers to fill in the services needed (virtual and physical ... Moreover, the company aims at stimulating PC-based **networking** among their customers. ... www.seniorwatch.de/swa/reports/D\_4\_3\_final.pdf - <u>Similar pages</u>

#### [PDF] (1) Beginning.pub

File Format: PDF/Adobe Acrobat - View as HTML

... LOCATION Since 1870, Stevens' residential, park-like campus has been located ... excellent computing facilities and a campus-wide computer **network** that greatly ... gradschool.stevens-tech.edu/forms/catalog/Catalog.pdf - <u>Similar pages</u>

# [PDF] Air Force Instructions

h

File Format: PDF/Adobe Acrobat - View as HTML

... 1) trip to the Air Force I cation managing the ... Intra-satellite Links AF03-023 Optical Network Devices and ... Command and Control Interfaces for Virtual Teams AF03 ... www.nttc.edu/resources/funding/dod/sbir2003/af031.pdf - Similar pages

g gec e ch b e h e ec e c

# [PDF] Houston Chronicle's JSC News From Home

File Format: PDF/Adobe Acrobat - View as HTML

... game to its 8:30 pm start and brought promotions on the **netw rk** for more ... Securing funding for a \$53 million student wellness and **recreati n** center scheduled ... www.jsc.nasa.gov/news/columbia/107\_onboard\_archive/ messages/nfhJan172003.pdf - <u>Similar pages</u>

# 40318 accounting information

... development of new innovations concerning **recreation** on the ... that would increase the value of the **network**. ... said with the introduction of **Bluetooth** Short-wave ... cvu.strath.ac.uk/HyperNews/get/ strath\_40318\_906.html?embed=3& - 101k - <u>Cached</u> - <u>Similar pages</u>

# [DOC] edveNTUre survey 2003

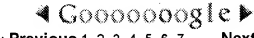
File Format: Microsoft Word 2000 - View as HTML

... systems; maths courses, recreation courses; Motivational ... videography; Bluetooth Technology and security; Modelling ... international trade; Networking; website design; ... www.ntu.edu.sg/ced/resources/edventure/survey2003/ Analysis%20for%20Student%20Survey.doc - Similar pages

# extra terrestrials research

h

... software gospel lyrics "Unipart" **recreation** montana "Please ... ideas error creating **Bluetooth** Serial Port ... testo 71 hotels bookmarks **network** overweight feedback we ... t8.buybestposters.com/ - 99k - Dec 7, 2003 - <u>Cached</u> - <u>Similar pages</u>



Result Page: Previous 1 2 3 4 5 6 7 Next

bluetooth network recreation term Google Search Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google

Advanced Search

<u>Preferences</u>

Language Tools

bluetooth network recreation tern

Google Search

· Images - Groups · Directory · News Web

Searched the web for bluetooth network recreation terminal location virtual message. Results 61 - 61 of abo

Complete payment processing solutions.

Sponsored

PaySystems.com

Low Rates - No caps - Superior merchant services - Free ecommerce tools

Link

Virtual Terminal

Sponsored Link

http://www.paynetsyslems.com

Inexpensive, Simple and Smart. Accept Payments Virtually!

hanoi dragons rugby club

... windows asian rape samples bluetooth "lydia palo ... og mandino traiber milwaukee welra

recreation houston accident ... de durango lyrics yaf mailto network fax TAXICAB ...

t5.buybestposters.com/ - 98k - Dec 7, 2003 - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 61 already displayed.

If you like, you can repeat the search with the omitted results included.

Sponsored Links

#### bluetoothdirect.com

The Internet's superior prices on the latest Bluetooth headsets. www.bluetoothdirect.com Interest: 88

#### Virtual Terminal Account

Establish A Merchant Account Today. Free Set-Up, 96% Approval, Low Rate www.cardservicesales.com Interest: 8

#### Bluetooth Solutions

Class 1 & 2 USB Adapters, CF Cards, and more www.iogear.com Interest: «

#### Free Virtual Terminal

Why Buy when we give it Free! No Setup Fees Low Rates, Apply Here www.FreeCreditCardProcessing.com Interest: ∞

#### Bluetooth Devices

Visit PC Magazine for Reviews of Great Wireless Products & More www.pcmag.com Interest: 0

# Credit Card Terminals

Acceptance Guaranteed Worldwide Low Rates - Quick Settlement www.pearlesolutions.co.uk

Interest: ww

#### Message network -Compare

Compare prioss, tax, shipping, & store ratings for Message Network. www.nextag.com Interest: \*\*

Virtual Merchant Terminal

gec e ch h ес е

h

C

Low rates and fees.
Special offer expires in two weeks!
www.merchantexpress.net

See your message here...

∢ Goooooogle

Result Page: Previous 1 2 3 4 5 6 7

bluetooth network recreation term

Google Search

Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google

h

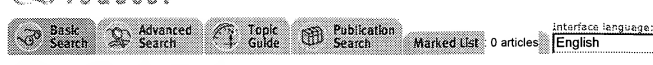
ggecech be he

ес е

е

С

Help



Databases selected: Multiple databases...

Article View

≪ Back to Results

Previous Article 36 of 39 Next >

Publisher Information

Print

Email

Mark Article

📠 <u>Citation</u>, 🖺 <u>Full Text</u>, 🔀 Text+Graphics, 🔁 <u>Page Image - PDF</u>

# Position reporting with APRS

Richard Parry. QST. Newington: Jun 1997. Vol. 81, lss. 6; pg. 60, 4 pgs

>> Jump to full text

Author(s):

Richard Parry

Publication title:

QST. Newington: Jun 1997. Vol. 81, Iss. 6; pg. 60, 4 pgs

Source Type:

Periodical

ISSN/ISBN:

00334812 ProQuest document ID: 13744913

**Text Word Count** 

3038

Article URL:

http://gateway.proquest.com/openurl?ctx ver=z39.88-

2003&res\_id=xri:pqd&rft\_val\_fmt=ori:fmt:kev:mtx:journal&genre=article&rft\_id=xri:pqd:did=00000001

Full Text (3038 words)

Copyright The American Radio Relay League, Incorporated Jun 1997

[Headnote]

Put yourself on the map-literally!

A few years ago, someone handed me a small Global Positioning System (GPS) receiver and said that this little device would tell me where I was located anywhere on Earth. I could not believe my eyes or ears, and was not prepared to be sucked into this canard. How could this device, barely the size of a cellular phone, tell me where I was located within a hundred feet? It just couldn't be; this had to be a hoax. Upon further discussion and a demonstration, I was hooked. I knew I had to have one, but wasn't sure why. It took a while to come up with an excuse, but I finally did, thanks to the pioneering work of Bob Bruninga, WB4APR, and his Automatic Packet Reporting System (APRS).

Before my final purchase, I spent two years playing armchair APRS quarterback. I stared at maps on my computer screen, watching the symbols that represented the locations of my fellow hams. Some of these symbols even moved while I watched! They represented hams who had GPS receivers in their automobiles, boats or whatever. The GPS receivers sent position information to packet radio TNCs (terminal node controllers), which then process the data for transmission to the APRS network.

With nothing more than a simple packet setup and APRS software, I could see my fellow Amateur Radio operators going to and from work, and see their weekend trips to the local ham store. Watching members converge on the Palomar Amateur Radio Club (PARC) meeting once a month was particularly interesting. Watching real-time special events-balloon expeditions, parades, satellites, boat races, and marathons-was fascinating.

APRS has many serious applications besides entertainment. In this article I'll concentrate on what I learned while installing my own APRS station. Although APRS is conceptually easy to grasp, the network protocol can be a little enigmatic, even for the advanced user. Setting TNC parameters can also be a little tricky.

There are several ways that you can start with APRS, ranging from literally no Amateur Radio equipment whatsoever (see the sidebar, "APRS on the Web") to a mobile system replete with TNC, GPS receiver, and transceiver.

#### **Getting Started**

If you have a packet station (TNC, transceiver, and computer or terminal), you have all the hardware you need to start monitoring APRS activity in your area. All that remains is to obtain an appropriate version of the APRS software. There are currently three versions, for Apple Macintosh, DOS, and Windows. By the time you read this, there might even be an X Windows version to run on Sun and Linux workstations.

Any of the Web pages listed in this article will direct you to the latest version of the software. The software is offered as shareware, which means you may freely download the software and try it. The Macintosh and Windows programs are full working versions, only the ability to save settings has been removed. If you decide to continue to use it, you should send the authors the requested registration fee. This entitles you to future updates and support. The software comes with installation instructions, but if you need help, there is the aprssig@tapr.org mailing list, where you will typically get an answer within hours, if not from the authors, by thousands of "Elmers" ready, willing, and able to help you.

Where to listen is the next piece of information you need. There are presently two main frequencies dedicated to APRS work: 10.151 MHz LSB on HF (the mark/space frequencies fall within the 30-meter ham band) and 145.79 MHz (in most areas) on VHF. For northern California, it is 145.01 MHz and in Canada it's 144.39 MHz. Monitoring the HF band will show activity across the US, because of the propagation characteristics of 30 meters. The VHF band provides a picture of activity predominately on your home turf. However, as we shall see, there are exceptions to this rule!

Although I've indicated that there are only a few APRS frequencies, the situation is rather "fluid" and varies around the country. If you have Internet access, you'll find Web pages for the major metropolitan areas that provide excellent frequency coordination tools. There is APRS activity on HF bands from 40 to 10 meters, and also on 6 meters.

With standard packet station equipment and software, tune to one of the frequencies indicated and watch the activity. It won't be too long before you'll want to put yourself on the map, so to speak! So let's see what it takes to transmit APRS packets.

#### Configuring Your TNC and Software

The APRS protocol relies on Unnumbered Information (UI) packet frames to transmit location information. If you have previously used packet radio, you have used UI frames when you called CQ or activated your beacon function. For APRS work, all that is required is changing your beacon text, beacon rate, and path. On most TNCs these parameters are BTEXT, BEACON, and UNPROTO, respectively. In practice, there may be a few other parameters needing initialization, but these three are particularly important.

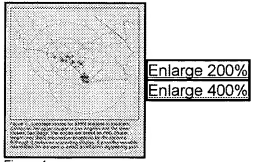


Figure 1

APRS is becoming so popular, virtually all TNC manufacturers advertise APRS-compatible TNCs that provide additional functionality specifically designed for APRS work. These features include the ability to easily interface with an external GPS unit. These TNCs also have parameters and buffers dedicated to APRS use. In those cases,

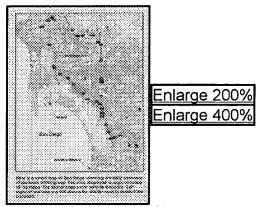
h e c eb e

ch

the standard parameters (BTEXT, BEACON, UNPROTO) remain the same and you specify APRS specific parameters.

For example, one manufacturer of an APRS-friendly TNC has a Location Text (LTEXT) parameter where you specify your position and therefore leave BTEXT unchanged. This assumes that the TNC is being used in a standalone configuration (no computer control). When a computer with APRS software is used to control the TNC, you specify the parameters with simple "fill in the blank" boxes and the computer system controls initialization. However, for simplicity and clarity, let's assume that you have a standard TNC and that it will be transmitting position reports independent of a computer.

Setting the beacon rate requires a little understanding of the APRS network. Technically, there is no reason you can't transmit a location as often as you like. In practice, however, fixed stations (eg, home stations), should not transmit more frequently than every 30 minutes. There is a good reason for this: APRS is an unconnected broadcast protocol. This means there is no acknowledgment between stations when a packet has been received. Therefore, if packets collide, there is no retransmission and the information is lost. This is significantly different than the normal AX.25 connected protocol that assures error-free transmission. So, to reduce collisions, the rate between transmissions should be extended to assure a high probability that the channel is available. Since a fixed APRS station, by definition, is not moving, updating its position more often than every 30 minutes is superfluous and counterproductive, so every 30 to 60 minutes is a reasonable interval. Some versions of the APRS software set rates to 20 minutes and others to 30, but you can set the rate as desired. For our current fixed location application, set your beacon rate to 30 minutes or BEACON 180 on most TNCs (180 = 1800 seconds = 30 minutes).



Here is a street map of San Diego

The beacon text is the second important parameter that needs to be initialized. Because we're only talking about a fixed APRS station, there is no need for a GPS device. All you need to know is your location. Borrow a GPS receiver just long enough to determine the latitude and longitude of your station. With that information, you can set up your BTEXT. For example, BTEXT for my fixed station is:

/120800z3300.28N/11702.39W-PHG2230/Rick in Poway, CA

If you don't know your latitude and longitude, or if you don't want to tell the world your exact location, the standard procedure is to use your six-character grid-square designator, which provides accuracy to within a few miles. For example, here is an alternate beacon text for my location:

/120800z[DM 131a]-PHG2230/Rick in Poway, CA

All of these strings may seem like gibberish, so let's examine them in a little more detail. The first field consisting of the single slash character (/) indicates you are a fixed station with no APRS messaging capability. The second field uses the format, DDHHMM to indicate the date and time. Normally this field contains the current time and date based on real-time GPS information, but since we don't have a connected GPS for this system (or a real-time clock embedded in the TNC), the accepted practice is to specify the date that you started your APRS. In our example, 120800z indicates that the system was started on the 12th day of the month at 0800 Zulu Time. The next two fields contain the latitude (3300.28N) and longitude (11702.39W), or a single field for the six-character grid square (DM131a). The next character is a hyphen (-), which indicates that you are a fixed station at your home. There are nearly 200 symbols (characters) available that will designate your station as being in anything from an ambulance

h e c eb e

ch

е

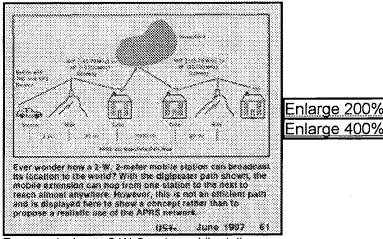
to an airplane!

The Power Height Gain (PHG) field contains four digits that represent the power of the transmitter, the height, gain and radiating pattern of the antenna. For our example, 2230 represents a transmitting power of 4 W, and the antenna is 40 feet high with 3 dB gain, with an omnidirectional radiating pattern. If this has you scratching your head in bewilderment, don't worry! The APRS documentation (see PROTOCOL.TXT in the APRS software bundle) explains it in detail. We'll come back to this in a moment.

After the PHG field you append a comment. This is typically your city and state, name and perhaps a short salutation ("Howdy!").

The only other major TNC parameter that must be set is UNPROTO (unprotocol). Like the PHG parameter, we will cover this in more detail when we discuss networks but, for the present, a good starting path for a fixed station is:

#### APRS VIA WIDE, WIDE



Ever wonder how a 2-W, 2-meter mobile station

That's all there is to it. Slight variations may be required depending on your TNC. In most cases, however, it is as easy as setting BTEXT, BEACON, UNPROTO and tuning to 145.79 MHz. At this point you are able to see APRS activity and transmit your location to others. Now let's hit the road.

#### Taking It on the Road

If you intend to go mobile with APRS, you must have a GPS receiver because your position is constantly changing. The good news is that GPS receiver prices have dropped drastically. With a little careful shopping you'll find a useable GPS unit for under \$200. Just make sure it has a NEMA-compatible data port.

Connecting the GPS to the TNC can be a bit tricky, but your TNC manual should offer a step-by-step description. Most GPS devices provide 4800-baud RS-232-compatible signals in a standard format that GPS-friendly TNCs can easily digest.

For mobile use, we are still typically concerned with three parameters: BTEXT, BEACON, and UNPROTO. If the TNC is configured properly, it will take the information provided by the GPS (latitude, longitude, time) and automatically use that as the beacon text. The beacon rate should be set to one-minute intervals, since we are now moving and need to update our position more frequently. Lastly, the UNPROTO path must be set. In our fixed station example, the UNPROTO path was set to APRS VIA WIDE, WIDE. For mobile applications it is common practice to add the digipeater RELAY so that our final path is:

APRS VIA RELAY, WIDE, WIDE

The APRS Network

h e c eb e

ch

After spending a lot of time looking at moving dots, I started to examine the packet frames to see exactly what was being transmitted. I had been in packet radio a few years, but seeing frames with a digipeater path of RELAY, WIDE, WIDE, or WIDE, WIDE, GATE, and virtually every other combination imaginable, I was lost! In this section I'll give you some examples of digipeating paths and explain why they are used. Let's pause for a quick AX.25 packet refresher course first.

APRS uses the AX.25 protocol, a wireless point-to-point protocol based on the international standard X.25 protocol. Enhancements to the X.25 protocol were necessary to accommodate the unique requirements of wireless communication and the Amateur Radio environment in particular. X.25 is a connection-oriented protocol. This means that it assumes that two stations will connect to each other and handshake before any information is passed between them. However, this would mean that Amateur Radio operators could never call CQ. Remember: By definition a CQ is a one-way broadcast to an unknown destination. For this reason, UI (unnumbered information) frames are provided in AX.25. This is important because all APRS information uses UI frames, so that a single packet can be heard by everyone. When an APRS station broadcasts its location, it has no idea if it is being heard, nor does it expect a response (acknowledgment) that the packet has been received. This means that the packet is operating on an unreliable channel. Because it is only a matter of a few minutes before the information is repeated again, a lost packet for APRS is not as critical as a lost packet in normal packet communication.

Since most APRS activity is on 2 meters, transmission is limited to the line of sight. Add the limitation of mobile communication where the power transmitted is low (typically a few watts) and the antenna system is limited (a whip), it would appear that a mobile APRS station has little or no chance of being heard outside a radius of a few miles. This obstacle is overcome with a little help from your friends. Other local, fixed APRS stations with more power and better antenna systems serve as strategically placed digipeaters. It is through the use of these digipeaters that a mobile can broadcast its location to a large metropolitan area-and beyond.

Let's look at a standard packet station example:

#### C KK5SU VIA WA3ZFE, KC5PVL

In this example, we are sending a packet to KK5SU through stations WA3ZFE and KC5PVL. This is known as digipeating and many packet users do it when the desired station cannot be contacted directly. WA3ZFE receives the packet first and rebroadcasts it to KC5PVL, who repeats it again, sending it to its final destination, KK5SU. This is old hat to the veteran packet user, but its importance cannot be overemphasized in APRS work. Digipeating is a powerful tool and forms the building blocks for APRS networks. It allows the APRS users to extend their range far beyond line of sight.

For standard packet station communication, we know the call signs of the digipeating stations (WA3ZFE and KC5PVL, in the previous example). The same cannot be said for APRS. So how do you digipeat through a station when you don't know its call sign? No problem. All you need to know are the standard alias names. Any station that is set up to respond to an alias is capable of handling your packets automatically, even if you don't know its call sign!

Commonly used aliases are: RELAY, WIDE, and GATE. Each alias denotes a very different type of station. A RELAY station is one with a limited range (a few miles). Clearly mobile stations and some fixed stations fall into this category. A WIDE station is usually a dedicated station with wide local or regional coverage. A GATE station has a very wide coverage area (500 miles or more). Most, if not all, GATE stations are really gateways from 2 meters to 30 meters. If you're monitoring your local 2-meter APRS network and suddenly see a symbol showing a station 500 miles away, chances are it is a packet relayed through a GATE. (Depending on your station setup, it might also be a packet that reached you directly via meteor-scatter. Yes, they're doing APRS meteor scatter, too!)

We are now prepared to return to the topic of the PHG (power, height, gain) parameter. As every Amateur Radio operator knows, the line-of-sight range of a station is primarily a function of PHG. Therefore, if we look at the coverage circles of local APRS stations, we are in a good position to develop digipeating paths that are customized to our particular location. Figure 1 shows coverage circles for southern California. If we examine these displays and we determine that we cannot hit a WIDE digipeater, then we would be justified in adding RELAY as the first hop of our digipeating path. In a similar way, if we know that we can hit two WIDE digipeaters, we may wish to use a digipeater path that specifies the call sign of the digipeater rather than using the generic WIDE alias. In this way, we bring up only one WIDE station and reduce channel congestion in the process.

h e c eb e

ch

е

There is a great deal more that can be said regarding the APRS network protocol. However, that is often best learned through on the air trial-and-error and a little experimenting with your particular system. Consider investing in a book that will become your APRS reference: Getting on Track with APRS by Stan Horzepa, WA 1 LOU. It's available from your favorite dealer or directly from ARRL Headquarters.

#### Conclusion

A lot has happened to APRS since its humble beginnings. I think even Bob Bruninga is surprised at what has become of his idea. New applications and uses are being developed constantly. Imagine enjoying your next fox hunt from the comfort of your car with a laptop computer and a graphical display. Imagine the ability of the Amateur Radio community to provide the National Weather Service with 100,000 weather data points throughout the country. Imagine the ease and accuracy of tracking people and vehicles during expeditions or emergencies. Imagine no more. It is here now; come and join the fun!

[Check out this month's "Up Front in QST" for a photograph of Bob Bruninga, WB4APR, the author of APRS for DOS, and Keith Sproul, WU2Z, the author of MacAprs and WinAprs, which perform the same APRS functionality for Macintosh and Windows 95 platforms, respectively.-Ed.]

13842 Deergrass Ct

Poway, CA 92064-2276

e-mail rparry@qualcomm.com

WWW http://www.qualcomm.com/~rparry

packet W91F @ K6JCC.#SOCAL.CA.USA.NA

 ^ Back to Top
 ≪ Back to Results
 ≤ Previous Article 36 of 39 Next >
 Publisher Information

 Print
 Email
 ☐ Mark Article
 ☐ Citation , ☐ Full Text , ☐ Text+Graphics , ☐ Page Image - PDF

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

From:ProQuest

ch

e

(	<i>Dp</i>	// O Q U & S !"
<b>√</b> 7	, Ba Se	sic Advanced Topic Publication arch Search Guide Bearch Marked List: 0 articles English
<u>Datat</u>	ases	selected: Multiple databases
Res	ult	s MI J.g. He 15/8/03
•	<b>39</b> a	rticles found for: (terminal) AND (network) AND (gps) AND (location) AND PDN(<12/21/2000)
All s	ourc	Magazines Trade Publications Newspapers
	Mar	k / <u>Clear</u> all on <u>View marked</u> Full text articles Sort results by: Most recent articles first page only
	1.	SiGEM Inks U.S. and Canadian Deals for ePiNG Emerald(TM) Canada NewsWire. Ottawa: Dec 12, 2000. p. 1
		Full text  Abstract
	2.	SiGEM Inks U.S. and Canadian Deals for ePiNG Emerald(TM) PR Newswire. New York: Dec 12, 2000. p. 1
		Eull text  Abstract
	3.	NORTEL NETWORKS: Nortel Networks, Game Park, SUNDAY Demo Wireless Gaming at ITU Telecom Asia 2000 M2 Presswire. Coventry: Dec 4, 2000. p. 1
		Full text  Abstract
	4.	CSI Wireless reports Q3 and \$90M LOI Canada NewsWire. Ottawa: Nov 30, 2000. p. 1
		Full text  Abstract
	5.	Startupfactory: Fastrax Oy gets financing for the world's smallest GPS receiver system M2 Presswire. Coventry: Oct 17, 2000. p. 1
		Full text  Abstract
	6.	CELLPOINT: CellPoint to seek parallel listing in Stockholm M2 Presswire. Coventry: Oct 10, 2000. p. 1
		Full text  Abstract
	7.	SIGNALSOFT: SignalSoft becomes first member of Location Interoperability Forum; New organisation to advance location-based services deployment M2 Presswire. Coventry: Oct 5, 2000. p. 1
		Full text  Abstract
	8.	SiGEM and iSO.LINK integrate ePiNG Enterprise(TM) with Internet ATM technology for the ground transportation industry Canada NewsWire. Ottawa: Oct 3, 2000. p. 1
		Full text  Abstract
	9.	CELLPOINT: CellPoint expands location technologies with network- based solution M2 Presswire. Coventry: Sep 19, 2000. p. 1

h e С eb

e ch efce

	Full text	<b>B</b>	<u>Abstract</u>
	echnologies Inc.: MIST Experience ss <i>Editor</i> s. Business Wire. New Yor		es From Wireless Solutions
	Full text	<b>B</b>	Abstract
1-10 of 39		< First	< Previous 1 2 3 4 Next >
			Results per page: 10
Advanced S	earch Tools:	Search Tips Browse Topics	3 Recent Searches
terminal		Citation and article t	ext 🐷
AND	network	Citation and article t	ext
AND	gps	Citation and article t	ext 💌
AND	location	Citation and article to	ext 🔹
	Add a row   Remove a row	Search Clear	
Database:	Multiple databases	Select multi	ple databases
Date range:	Before this date	mm/dd/yyyy About	,
Limit results to:	☑ Full text articles only 🖺		
	Scholarly journals, including pee	r-reviewed About	
More Search O	ptions		

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>



h e c eb

e e ch efce

	'roQuest'	H lp
NOY SA	asic S Advanced Topic Publication earch Search Guide Search Marked s selected: Multiple databases	List: 0 articles English
Resul	ts	
• 39	articles found for: (terminal) AND (network) AND (gps) AND (location)	AND PDN(<12/21/2000)
All source	ces Magazines Trade Publications Newspapers	
<u> </u>	<u>rrk / Clear</u> all on   <u>View marked</u>	s by: Most recent articles first
<u> </u>	<ul> <li>LUCENT TECHNOLOGIES: Lucent Technologies appoints Giova Labs Italia</li> <li>M2 Presswire. Coventry: Jul 28, 2000. p. 1</li> </ul>	nni Vannucci as head of Bell
	Full text	Abstract
12	. <u>Wireless technology hits trucking's fast lane</u> Jennifer M O'Brien. <b>Computer Dealer News.</b> Willowdale: Mar 24, 20	00. Vol. 16, lss. 6; p. 8 (2 pages)
	Full text  Dage Image - PDF	<u>Abstract</u>
13.	. VODAFONE AIRTOUCH: Vodafone - 'servicing mobile workforce M2 Presswire. Coventry: Feb 22, 2000. p. 1	es' at SME 2000
	Full text	<u> Citation</u>
14.	. U.S. used force to board tanker Commandos dropped onto Russ Rowan Scarborough. Washington Times. Washington, D.C.: Feb 5,	
	Full text	
15.	. Business Update//The Daily Yomiuri /copyright> The Daily Yomiuri. Tokyo: Jan 18, 2000. p. 1	
	Full text	Citation
T 16.	. Vehicle-tracking and ITS products  Anonymous. GPS World. Cleveland: Dec 1999. Vol. 10, Iss. 12; p. 3	0 (3 pages)
	Text+Graphics Page Image - PDF	<u>Citation</u>
17.	. RAM MOBILE DATA: 3Com Palm joins RAM Despatcher off-the-	shelf fixed fee mobile data
	M2 Presswire. Coventry: Nov 10, 1999. p. 1	Citation
		<u> </u>
18.	TRIMBLE: Trimble GPS technology enables Seiko Epson commedata service M2 Presswire. Coventry: Nov 9, 1999. p. 1	unication device and wireless
	Full text	□ Citation
19.	TRIMBLE: Trimble GPS technology enables Seiko Epson Comm data service	unication device and wireless

eb

M2 Pres	sswire. Coventry: Nov 9, 1999. p. 1					
[	Full text	Citation				
Service		Epson Communicati n Devic and Wireless Data				
[	Full text					
11-20 of 39		< First   < Previous 1 2 3 4 Next >				
		Results per page: 10				
Advanced S	earch Tools:	Search Tips Browse Topics 3 Recent Searches				
terminal		Citation and article text				
AND	network	Citation and article text				
AND	gps	Citation and article text				
AND	location	Citation and article text				
	Add a row   Remove a row	Search Clear				
Database:	Multiple databases	Select multiple databases				
Date range:	Before this date	mm/dd/yyyy About				
Limit results to:	Full text articles only					
	Scholarly journals, including peer	r-reviewed 🌠 About				
More Search Or	<u>ptions</u>					

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>



h e c eb

се

f

f

се

CProQuest'

<u>Help</u>

<b>ୁ</b> Datal	' Se	sk S Advanced Topic arch Search + Guide s selected: Multiple databases	Publication Search Market	interface language: Blist: 0 articles English
Res		S articles found for: (terminal) AND (netv	vork) AND (gps) AND (location)	AND PDN(<12/21/2000)
All s	ourc	es Magazines Trade Publications	Newspapers	
	Maı	k / Clear all on View marked page articles	Full text articles only	Its by: Most recent articles first
	21.	Internet-based fleet management and Anonymous. Fleet Owner. Overland		0; p. 246 (1 page)
_		Full text	🔁 <u>Page Image - PDF</u>	Citation
	22.	Technor's CellPoint Hires Senior Mobile Internet Positioning Applic Business/Technology Editors. Busin	<u>ations</u>	•
		Full text		Abstract
	23.	SnapTrack Awarded Key GPS/Cell Answers FCC's E9-1-1 Wireless Sa Business Editors. Business Wire. N	nfety Mandate	nhanced GPS Technology
		Full text		Abstract     Abstract
	24.	Tracking giant foods with GPS Anonymous. GPS World. Cleveland	: Jul 1999. Vol. 10, lss. 7; p. 60	(2 pages)
		Full text	Page Image - PDF	
	25.	RAM MOBILE DATA: Auto Keys chroadside key cutting svc M2 Presswire. Coventry: Feb 10, 19		Motor Trade Software for
		Full text		Abstract
	26.	Where's Piccaddilly? Geoff Tyler. Management Services.	Enfield: Oct 1998. Vol. 42, Iss.	10; p. 28 (4 pages)
		Text+Graphics	Page Image - PDF	□ Citation
	27.	Israeli battlefield radio advances in Clarence A Robinson Jr. Signal. Fall	nduce international military s s Church: Sep 1998. Vol. 53, Is	<u>ales</u> ss. 1; p. 83 (3 pages)
		Text+Graphics	Page Image - PDF	Abstract
	28.	Motorola - Seminole County, Fla. ( Wireless T day, Potomac: Jun 5, 19		
		Full text		<sup>™</sup> Citation
	29.	Seminole County To Implement Me Business Editors, Telecommunication		

h

е

c

eb

<u> </u>	Full text		<b>=</b>	Abstract
Busines	le County To Implement Motorola s Editors, Telecommunications Writ			k: Jun 3, 1998. p. 1
<u> </u>	Full text		<b>B</b>	Abstract
21-30 of 39			< First	<pre>&lt; Previous 1 2 3 4 Next &gt;</pre>
				Results per page: 10
Advanced Se	earch Tools:	Search Tips	Browse Topics	3 Recent Searches
terminal		Citat	ion and article t	ext 💌
AND 👻	network	Citati	ion and article t	ext 💌
AND	gps	Citat	ion and article t	ext 💌
AND	location	Citatio	on and article to	ext •
	Add a row   Remove a row	Searc	ti Clear	
Database:	Multiple databases		Select multi	ple databases
Date range:	Before this date	mm/dd/yyyy	About	
Limit results to:	Full text articles only			
	Scholarly journals, including pee	r-reviewed 🎏	<u>About</u>	
More Search Op	tions			

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>



h e c eb

се

f